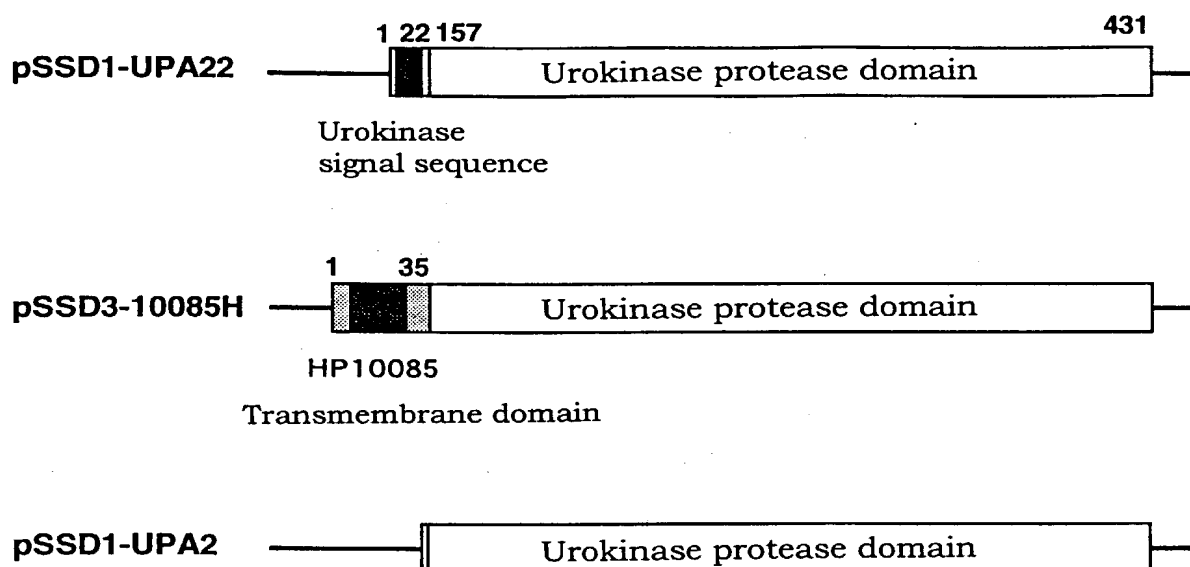
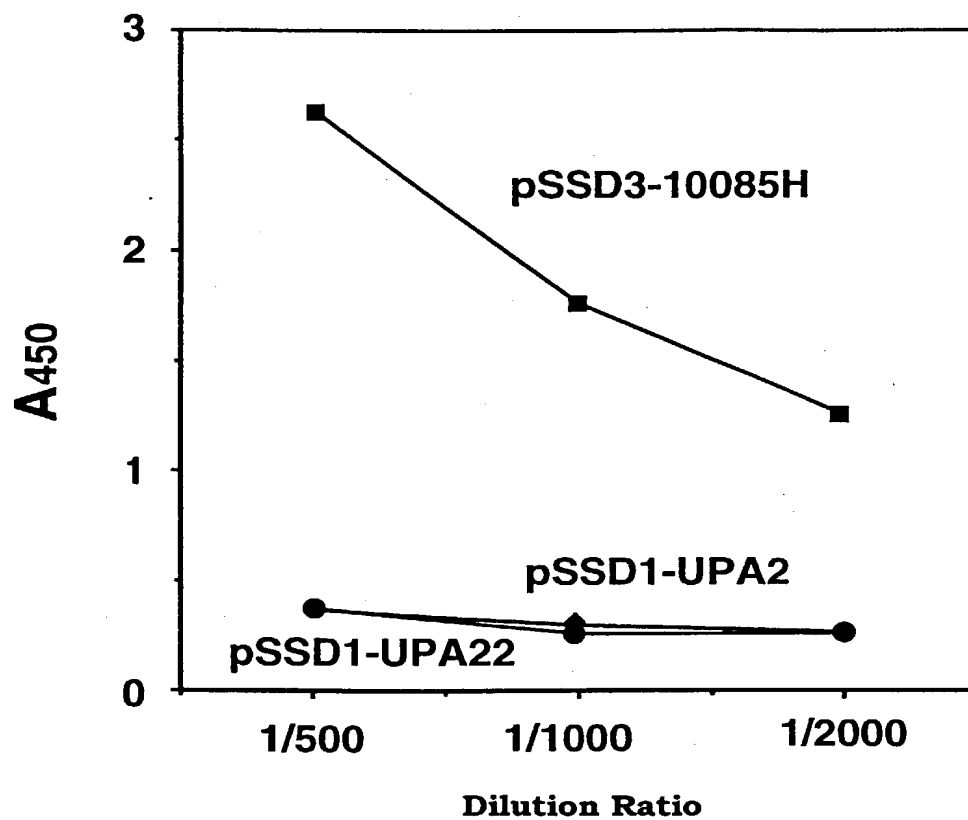


**Fig. 1**

2/4

**Fig. 2**

3/4

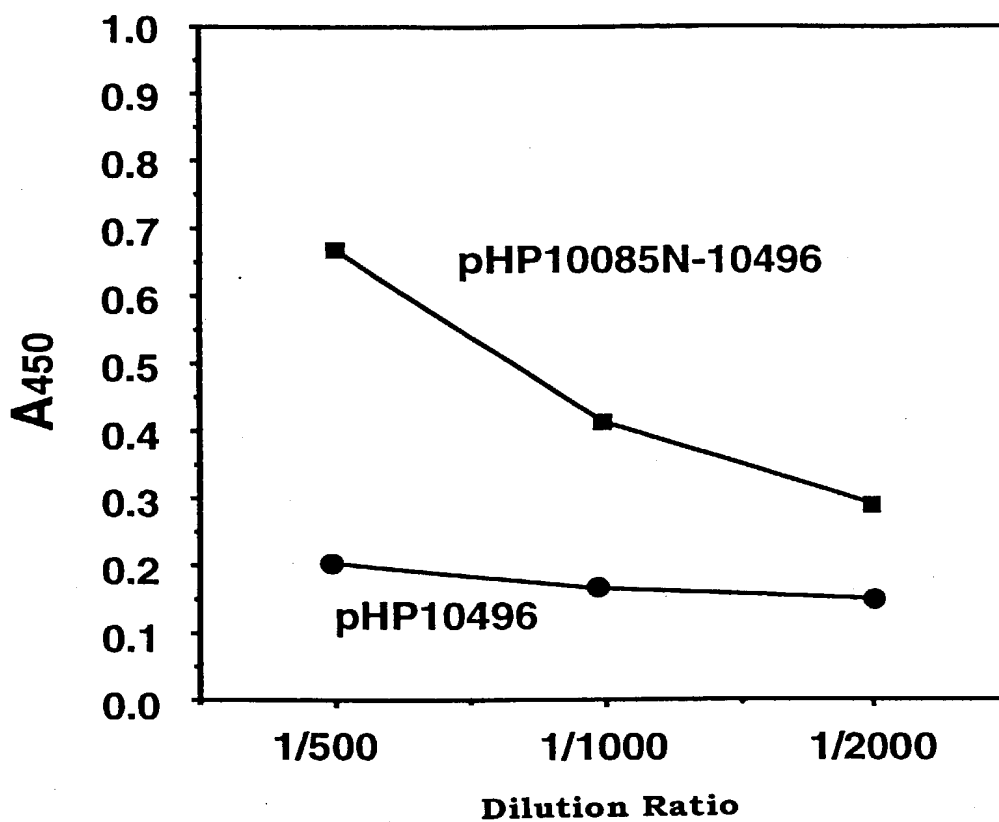
**Fig. 3**

Fig. 4

HP01347 MSDSKEPRVQQLGLGCLGHGALVQLLSFMLLAGVLVAILVQVSKVPSSLSQEQSEQDAIYQNLTLQLKAAV-uPA  
 1 10 20 30 40 50 60 70

HP10328 MKYLRRHRPNATLILAIGAFTLLLSLVSPPTCKVQEQPPAPEALAWPTPTTRPAPAPCHANTSMVTHPDEFATQPQHV  
 1 10 20 30 40 50 60 70 80

QNFLLYRCHRFPLLQDVPPPSKCAQPVFLLLVIKSSPSNYVRRELLRR-uPA  
 90 100 110 120

HP10390 MKGNGWLALLGALLGTAWARRSQDLHCGACRALVDELEWEIAQVDPKKT-uPA  
 1 10 20 30 40 50

HP10433 MRRLLIPLALNLGAVGVGAELTEAQRRLQVALLVEEFHKHPPVQWAFQETSVESAVDTPFPAGIFVRLEFKLQQTSCRKR  
 1 10 20 30 40 50 60 70 80

DWKKPECKVRPNGRKRKCLACIKLGSEDKVLGRLVHCPIETQVLRFAEEHQETQC-uPA  
 90 100 110 120 130

HP10481 MRLTRKRLCSFLIALYCLFSLYAAHYVFFGRRRQAPAGSPRGLRKGAAPARERRRGREQSTLESEWNPNWEGDEKNEQQHR  
 1 10 20 30 40 50 60 70 80

FKTSLQILDKSTKGKTDLSVQINGKAAIGLYLWEHIFEGLLDPDSDVTAQWREGKSIVGRTQYSFITGP-uPA  
 90 100 110 120 130 140